

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

eccentering formation borehole effects

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 617 for **eccentering formation borehole effects**. (0.40 seconds)**Scholarly articles for ecentering formation borehole effects****Effects of formation anisotropy on resistivity-logging ...** - Moran - Cited by 26**Use of raw amplitude and phase in propagation ...** - Meyer Jr - Cited by 17**Multi-coil electromagnetic focusing methods and ...** - Omeragic - Cited by 3**[METHOD OF CORRECTING TRIAXIAL INDUCTION ARRAYS FOR BOREHOLE ...****[0043]** Each or some of these couplings may include **borehole/eccentering effects**, which would need to be removed before deriving **formation** resistivity from ...www.freepatentsonline.com/20050256642.html - 52k - [Cached](#) - [Similar pages](#)**Insulated sleeve with conductive electrodes to reduce borehole ...**More particularly, the invention concerns devices for reducing and/or correcting for the **effects** of the **borehole** on an overall subsurface **formation** ...www.freepatentsonline.com/7193420.html - 67k - [Cached](#) - [Similar pages](#)[[More results from www.freepatentsonline.com](#)]**IODP-USIO: Downhole Logging Tools**The **Formation** MicroScanner (FMS) maps the conductivity of the **borehole** wall with a ...To correct for the **effects** of **eccentering**, low order angular harmonic ...iodp.ideo.columbia.edu/TOOLS_LABS/processing.html - 60k - [Cached](#) - [Similar pages](#)**Effects of formation anisotropy on resistivity-logging ...**The **effect** on the responses of a normal device of introducing a **borehole** ... The added **effect** of **eccentering** has been studied following the methods of ...link.aip.org/link/?GPYSA7/44/1266/1 - [Similar pages](#)**[PDF] Final Report Imaging Tools for Electrical Resistivity in ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)**borehole** axis, conductive boreholes and their irregularities do mask the **effects** of conductive features at depth. **Eccentering** is also troublesome in this ...www.osti.gov/bridge/servlets/purl/805792-oWivwy/webviewable/805792.pdf - [Similar pages](#)**[method of correcting triaxial induction arrays for borehole ...**A method for modeling **borehole effects** of a transverse array induction tool includes selecting a **formation-borehole** model having a set of parameters, ...www.freshpatents.com/-method-of-correcting-triaxial-induction-arrays-for-borehole-effect--dt20051117ptan2... - 29k - [Cached](#) - [Similar pages](#)**1990 Annual Symposium Paper F**This **effect** produces a markedly different neutron distribution than that of a ... due to offsetting **effects** of gamma radiation from the **formation, borehole, ...**www.spwla.org/library_info/abstract/sympo/1990/1990PaperF.html - 6k -[Cached](#) - [Similar pages](#)**Detection of borehole currents due to a decentered transverse ...**Method and apparatus for cancellation of **borehole effects** due to a tilted or transverse ... **borehole** size, **eccentering**, and mud and **formation** conductivity. ...www.patentstorm.us/patents/6927578-description.html - 46k - [Cached](#) - [Similar pages](#)

Method and apparatus for cancellation of borehole effects due to a ...
Parallel **eccentering** forces currents symmetrically up and down the **borehole** and therefore no net current is generated. This **borehole effect** is no worse than ...
www.patentstorm.us/patents/6680613-description.html - 54k - [Cached](#) - [Similar pages](#)

Schlumberger, CDN

Determine **formation** porosity and lithology; Reduce standoff and **borehole effects** on density logs; Reduce environmental concerns; Receive data downhole ...
www.slb.com/content/services/drilling/imaging/cdn.asp - 41k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

eccentering

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 1,200 for **eccentering**. (0.34 seconds)**IODP-USIO: Downhole Logging Tools**

Amplitude **eccentering** correction. When the tool is eccentered in a circular ... To correct for the effects of **eccentering**, low order angular harmonic ...

iodp.ideo.columbia.edu/TOOLS_LABS/processing.html - 60k - [Cached](#) - [Similar pages](#)

IODP-USIO: Downhole Logging Tools

Depth of Investigation/**Eccentering** Effects ... Large **eccentering**, on the order of 2 to 4 in (5-10 cm) in a 12-in (31 cm) borehole, increases the flexural ...

iodp.ideo.columbia.edu/TOOLS_LABS/FMS/dsi.html - 47k - [Cached](#) - [Similar pages](#)

Schlumberger, Mnemonics, Properties, Eccentering

Name, **Eccentering**. Parents, Property > Length. Description, A measure of the amount by which an object is off-center with respect to another; ...

www.slb.com/modules/mnemonics/PropertyItem.aspx?code=Eccentering - 44k -

[Cached](#) - [Similar pages](#)

Schlumberger, Mnemonics, Data channel, ECCE

Description, Amplitude of **Eccentering**. Unit quantity, CylinderDiameter ... Tool, Description. CET, Amplitude of **Eccentering**. CETB, Amplitude of **Eccentering** ...

www.slb.com/modules/mnemonics/ChannelItem.aspx?code=ECCE - 50k -

[Cached](#) - [Similar pages](#)

[[More results from www.slb.com](#)]

British Library Direct: Optimization Design for VSP Jogging Tool ...

Optimization Design for VSP Jogging Tool of **Eccentering** Machinery Based on ADAMS.

Author. Zhao, B. Wang, M.-t. Feng, Y.-r. Journal title ...

direct.bl.uk/research/61/62/RN187707308.html - Supplemental Result - [Similar pages](#)

Energy Citations Database (ECD) - Energy and Energy-Related ...

As will be shown, **eccentering** has a comparatively small effect on the responses of a normal device. ^On the other hand, certain types of focused-log devices, ...

www.osti.gov/energycitations/product.biblio.jsp?osti_id=6590096 - 13k -

[Cached](#) - [Similar pages](#)

[PDF] Forward modeling for ultrasonic leaky lamb-wave based imaging ...

File Format: PDF/Adobe Acrobat

satility to account for **eccentering** of the cylindrical struc-. ture housing the transducers. ...

ceiving transducer apertures (and hence for **eccentering** of ...

ieeexplore.ieee.org/iel5/9696/30603/01417812.pdf - [Similar pages](#)

[PDF] Quantitative Corrosion Evaluation in Wells Usine A Multi-Function ...

File Format: PDF/Adobe Acrobat

reduces **eccentering** effects, and reduces the sensitivity. to. rugosity compared to a flat ...

Main echo amplitude image, corrected for **eccentering**. ...

ieeexplore.ieee.org/iel2/3521/10601/00495756.pdf?arnumber=495756 - [Similar pages](#)

1985 Annual Symposium Paper GG

A complete mathematical analysis is developed to account for the **eccentering** effects of any resistivity tool. The treatment is exact in that it includes ...

www.spwla.org/library_info/abstract/sympo/1980/1985PaperGG.html - 6k -

[Cached](#) - [Similar pages](#)

Glossary - E

eccentering arm, Eccentralizer. decentralizer. A protrusible arm (sometimes a bow spring) which presses the sonde body against the borehole wall. ...

www.spwla.org/library_info/glossary/reference/glosse/glosse.htm - 44k -

[Cached](#) - [Similar pages](#)

[[More results from www.spwla.org](#)]

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	119	("6351127" or "6297639" or "6380744" or "6541979" or "6556015" or "6573222" or "6566881" or "6557794" or "6304086" or "6624634" or "6584408" or "6667620" or "6594584" or "6630830" or "20030085707" or "20020057210" or "20030184304" or "20030184488" or "20030200029" or "20020079899" or "20030229450").pn"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 13:39
L2	99	("6351127" or "6297639" or "6380744" or "6541979" or "6556015" or "6573222" or "6566881" or "6557794" or "6304086" or "6624634" or "6584408" or "6667620" or "6594584" or "6630830" or "20030085707" or "20020057210" or "20030184304" or "20030184488" or "20030200029" or "20020079899" or "20030229450").pn"	US-PGPUB; USPAT	OR	ON	2007/04/16 13:40
L3	14	("6351127" or "6297639" or "6380744" or "6541979" or "6556015" or "6573222" or "6566881" or "6557794" or "6304086" or "6624634" or "6584408" or "6667620" or "6594584" or "6630830").pn.	US-PGPUB; USPAT	OR	ON	2007/04/16 13:55
L4	8	("20030085707" or "20020057210" or "20030184304" or "20030184488" or "20030200029" or "20020079899" or "20030229450").pn"	US-PGPUB; USPAT	OR	ON	2007/04/16 13:55
S1	2	"20050256642"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 10:17
S2	239	eccenter\$5 and (formation with bore\$1hole)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 10:18

EAST Search History

S3	83	S2 and (borehole adj effects)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 11:03
S4	44	S3 and array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 10:18
S5	8	S3 and (transverse with array)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 11:03
S7	1	"11/124528"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 10:22
S8	8	S5 and (@ad<"20050114" or @rlad<"20050114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 10:56
S9	2	"5663499".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 13:39
S10	0	S9 and eccenter\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 11:03
S11	0	S9 and (transverse with array)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 11:03
S12	0	S9 and (borehole adj effects)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 11:03